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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A method for making a spark plug comprising a center electrode

disposed in a bore formed in a ceramic insulator, a metallic shell fitting outside the ceramic

insulator, and a ground electrode forming a spark gap with the center electrode, the method

comprising the steps of:

providing a metal strip which extends from an end of the metal shell, said metal strip

being for forming said ground electrode;

positioning a spacer above a firing end of the center electrode so as to make a clearance

between the spacer and the center electrode;

preliminarily bending the metal strip toward the spacer without the spacer contacting the

center electrode so as to form an arc portion in the metal strip;

and then precisely forming a gap-distance between the metal strip and the firing end of

the center electrode by applying a force to the metal strip.

2. (original): A method according to claim 1, further comprising a step of:

measuring the position of the firing end of the center electrode so as to determine a position for the spacer.

3. (original): A method according to claim 2, wherein,

a clearance between the spacer and the firing end of the center electrode is determined based on the measured position of the center electrode.

4. (previously presented): A method according to claim 1, further comprising a step of:

retrieving the spacer after bending the metal strip so that the gap-distance between the metal strip and the center electrode is able to be adjusted to a required value by referring to a position of the preliminary bent metal strip and the position of the firing end of the center electrode.

5. (previously presented): A method according to claim 1, further comprising a step of:

welding a metal plate tip to a lateral side of the metal strip for a ground electrode after providing the metal strip extending from the end of the metal shell and before positioning the spacer above the firing end of the center electrode, the metal plate tip being a spark-erosion resistant metal which includes Pt, Ir, Rh, Pd, Re, Os, Ru, Ni or alloy thereof.

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6. (previously presented): A method according to claim 1, wherein,

a clearance between the spacer and the firing end is maintained during the step of

bending the metal strip so as to protect the firing end of the center electrode.

7. (previously presented): A method according to claim 1, wherein,

the firing end of the center electrode is made of a tip having a diameter in the range of

from 0.3 to 1 mm.

8. (original): A method according to claim 7, wherein,

the tip is comprises a metal selected from the group consisting of Pt, Ir, Rh, Pd, Re, Os,

Ru or an alloy thereof.

9. (previously presented): A method according to claim 1, wherein the spacer has a

rounded portion toward which the metal strip is bent by a punch, in said preliminary bending

step.

10. (previously presented): A method according to claim 1, further comprising the steps

of:

storing information relating to the position of the firing end of the center electrode in a computer memory; and

using said information for positioning the spacer.

11. (previously presented): A method according to claim 1, further comprising the steps of:

storing information relating to the position of the firing end of the center electrode in a computer memory; and

using said information for precisely forming a gap-distance between the metal strip and the firing end of the center electrode.

- 12. (previously presented): A method according to claim 1, wherein the position for the spacer is determined by positional information of the firing end of the center electrode, the positional information being determined with reference to a position of a part constituting the spark plug.
- 13. (previously presented): A method according to claim 1, wherein positional information of the firing end of the center electrode is measured by use of a position-detecting sensor using a laser.

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14. (previously presented): A method according to claim 1, wherein the force applied to

the metal strip for precisely forming the gap distance is caused by a die moving in parallel with a

center electrode axis.

15. (previously presented): A method according to claim 1, wherein the arc portion to be

formed in the metal strip by positioning the spacer is located at substantially the same level as

the firing end of the center electrode.

16. (previously presented): An apparatus adapted to perform the method according to

claim 1.

17. (currently amended): An apparatus for making a spark plug comprising a center

electrode disposed in a bore formed in a ceramic insulator, a metallic shell fitting outside the

ceramic insulator, and a ground electrode forming a spark gap with the center electrode, the

apparatus comprising:

means for positioning a spacer above a firing end of the center electrode so as to make a

clearance between the spacer and the center electrode;

means for preliminarily bending a metal strip toward the spacer without the spacer

contacting the center electrode so as to form an arc portion in the metal strip, said metal strip

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being provided extending from an end of the metal shell and being for forming said ground

electrode; and

means for precisely forming a gap-distance between the metal strip and the firing end of

the center electrode by applying a force to the metal strip.

18. (original): An apparatus according to claim 17, further comprising a position-

detecting sensor incorporating a laser, for measuring positional information of the firing end of

the center electrode.

19. (previously presented): An apparatus according to claim 17, further comprising a

visual-image processor for detecting information on said gap-distance.

20. (previously presented): An apparatus according to claim 18, further comprising a

memory for storing said measured positional information and/or said detected gap-distance

information.

21. (previously presented): An apparatus according to claim 18, further comprising a

CPU for controlling said means for positioning said spacer, said means for preliminarily bending

said metal strip and said means for precisely forming said gap-distance, based on said measured

and/or stored information.